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Office Memorandum • United States Government

TO : Chief, Security Research Staff

FROM : Chief, Special Security Division

SUBJECT: LANE, Dr. John - Information Concerning

H-8B

1. Reference is made to a memorandum dated 29 May 1953 prepared by a member of your staff requesting information concerning the death of captioned subject.

2. A check of the subject's name against the records of the Security Office disclosed the existence of a clipping from the NEW YORK TIMES of 18 October 1952. This article is dated 17 October 1952 at New Brunswick, New Jersey, and relates that subject, 36 years of age, died on 17 October 1952 after swallowing poison while sitting in his parked automobile on the golf course at Rutgers University. Robert H. JAMISON, coroner, Middlesex County (New Jersey), said that the scientist's death had been caused by swallowing a mixture of cyanide and acctone. Captain Matthew J. LUND, Police Department (New Brunswick), initiated an investigation. The results of the investigation are not indicated.

- 3. The article of the NEW YORK TIMES further points out that the subject, a native of Santa Monica, California, studied at Heidelburg University, Germany, in 1937 and 1938 after graduation from the University of California. He was enraged in research work at Princeton University on the Manhattan Project in 1904 and 1905. In 1905 he joined the staff at Rütgers University and specialized in Theoretic Organic Chemistry and was noted for his work in connection with the atom bomb.
- b. The article mloo indicates that the "ubject was suffering from influence prior to his death. His residence address is shown as LOZ Lee Avenue (presumably New Brunswick).
- 5. In view of your request that this information be furnished to you prior to further action on the part of this division, no further inquiries are being made until so requested by you.



A/B 5 / 80/3

Chief . Decurity Research Staff

Chief / Technical Branch

Boulest for Information in the Death of Dr. John LANC of Mutgers (University)

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The original paper in connection with the above death of Dr. Langithdicated that the cause of Dr. Langis death in a paper nily a "tracelese" potent. In an effort to excure full details in this a competion, the writer contested.

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6. in ties of Action of Action and Interest in a Similar problem of the Security division with the referred by your office as and proper security division with the request parts very children through the state of the security division with the request parts very children through the security division with the request of possible all available details in this convection.

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Office Memor naum UNIED STALES GOVERNMENT

Chief, Security Research Staff

FROM Chief, Technical Branch

SUBJECT: Request for Information in the Death of Dr.

of Rutgers University

Lane of the Chemistry Department of Rutgers' University Communities, and the Lane of the Chemistry Department of Rutgers' University committed suitcide apparently by the internal use of a substance or substances which he had recently succeeded in isolating in his laboratory. Exact details of the substances are not known but the informant, reported A

that the substance is found in some type of tropical herb and is known as "Anizet".

Tiles, etc. fails to establish any substance known as "Aniset" but this name may possibly be; a localyname or mammfactured name used in the chemical laboratory at Rutgers university at the time of Dr. flame is death. The informart in the case stated that he believed Dr. Jlame is death. The informart in the case stated that he believed Dr. Jlame's research was the subject of a publication in the last year, and that there possibly would be some additional information in the herepaper accounts of this ideath.

heading that the cause of Dr. Lane's death was apparently a traceless poison. This original memorandum which was prepared by

of gts out the above information. PA check of OSI's personnel se, rds indicates that is now on leave and will not return until 11 May 1953

expressed interest in a similar problem, it is suggested that this memorandum be referred by your forfice to the proper Security Office within the request that a very cautious investigation be conducted in an effort to secure if possible all available details in this connection.

5. It is further suggested that the coroner's report at Rutgers, in the statements of fellow instructors in the Chemistry Department at Rutgers' and the newspaper files of the local papers might possibly indicate some clue as to what caused Dr. Lane's death. More specifically, this Office would like to know what substances, plants, herbs, chemicals, etc. was Dr. Lane working on at the time of his apparent sucide; and why was the poison described as TRACELESS.





The following incidental information which I picked up this last week and may possibly be relevant to the subject.

Department, Rutgers University, nommitted suicide within the last three weeks by the internal use of a substance, which he understand that the substance is found in some type of tropical herb and is known as Aniget that the herb and the herb

3) Wy informant believes that Dr. Lane's research was the subject of publication in the last year and that there may be some additional information in the newspaper accounts of his

Distribution: 27 Orig and 1 - Forward (Chemistry) 1 - Daily reading file (

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